Docket No.: 247322002200

App No.: Not Yet Assigned Docket No.: 247322002200 Inventor: Katsuyuki KAWAMURA et al. Title: DECODER CIRCUIT, AND PHOTO-DETECTING AMPLIFIER CIRCUIT AND OPTICAL PICKUP INCLUDING THE DECODER

CIRCUIT FOR DISK RECORDING/REPRODUCING

APPARATUS

FIG. 1

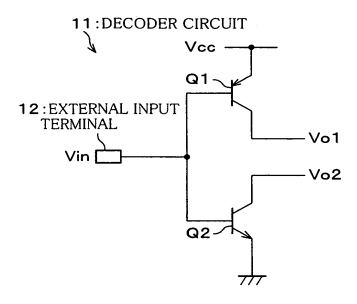
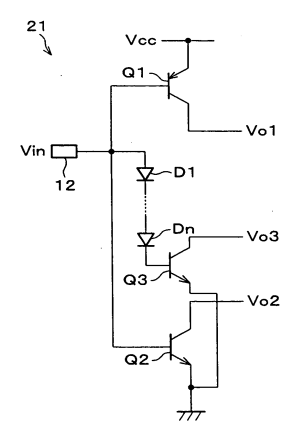


FIG. 2

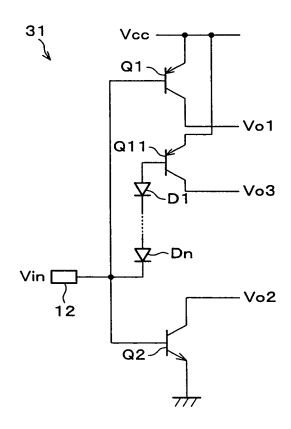


App No.: Not Yet Assigned Inventor: Katsuyuki KAWAMURA et al. Docket No.: 247322002200

Title: DECODER CIRCUIT, AND PHOTO-DETECTING AMPLIFIER CIRCUIT AND OPTICAL PICKUP INCLUDING THE DECODER CIRCUIT FOR DISK RECORDING/REPRODUCING

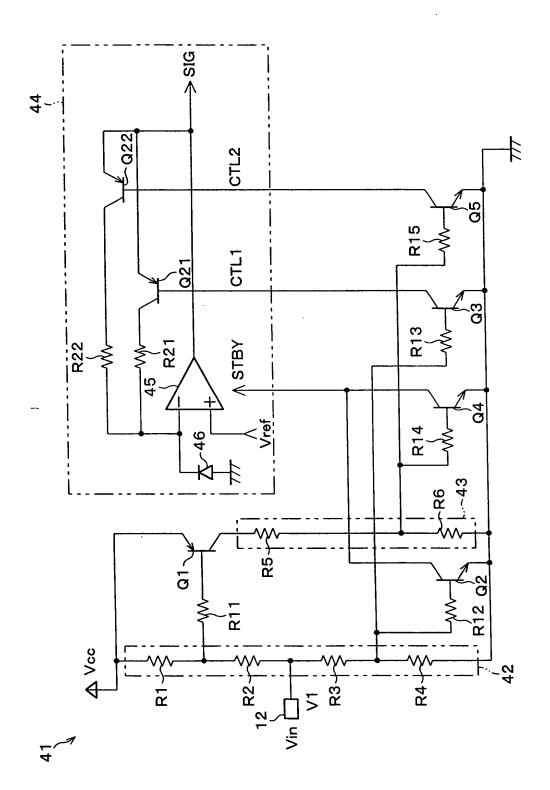
APPARATUS

FIG. 3



App No.: Not Yet Assigned Docket No.: 247322002200 Inventor: Katsuyuki KAWAMURA et al.

Title: DECODER CIRCUIT, AND PHOTO-DETECTING AMPLIFIER CIRCUIT AND OPTICAL PICKUP INCLUDING THE DECODER CIRCUIT FOR DISK RECORDING/REPRODUCING APPARATUS



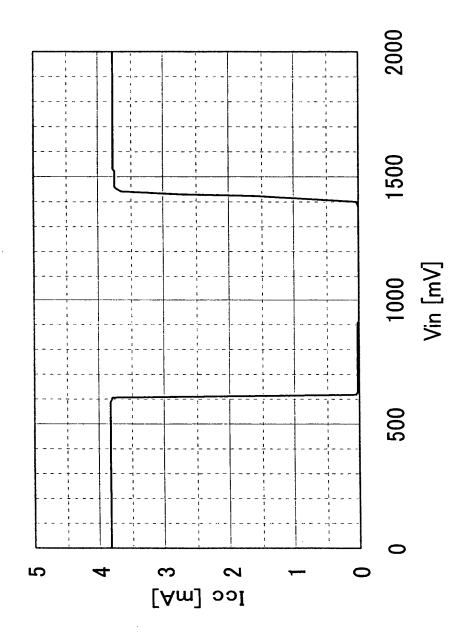
-1G. 4

App No.: Not Yet Assigned Docket No.: 247322002200 Inventor: Katsuyuki KAWAMURA et al.

Title: DECODER CIRCUIT, AND PHOTO-DETECTING AMPLIFIER CIRCUIT AND OPTICAL PICKUP INCLUDING THE DECODER

CIRCUIT FOR DISK RECORDING/REPRODUCING

APPARATUS



<u>G</u>.5

Input Voltage

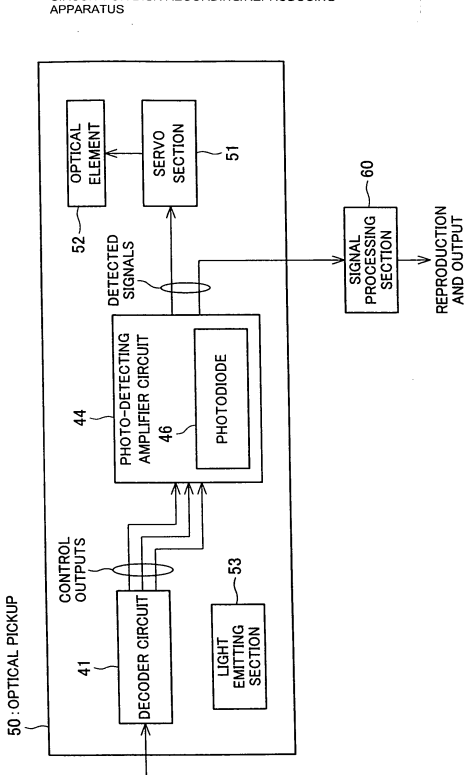


FIG. 6

App No.: Not Yet Assigned Docket No.: 247322002200
Inventor: Katsuyuki KAWAMURA et al.
Title: DECODER CIRCUIT, AND PHOTO-DETECTING AMPLIFIER

CIRCUIT AND OPTICAL PICKUP INCLUDING THE DECODER CIRCUIT FOR DISK RECORDING/REPRODUCING

APPARATUS

FIG. 7

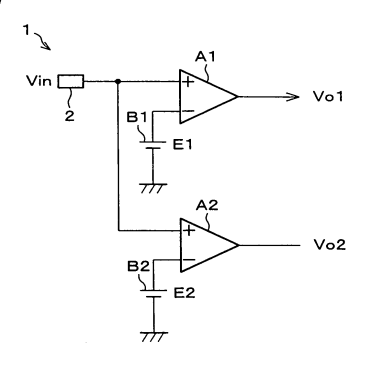


FIG. 8

